

ABSTRACT

An interior fitting for a vehicle, particularly for a motor vehicle, comprises a supporting body, which is provided, at least in areas, with a sensor-functional planar structure and with a covering layer that is located on the side facing the interior. Different output signals can be generated by means of the planar structure according to the location of action thereupon. According to the invention, the covering layer is flexibly designed and completely covers the sensor-functional planar structure.